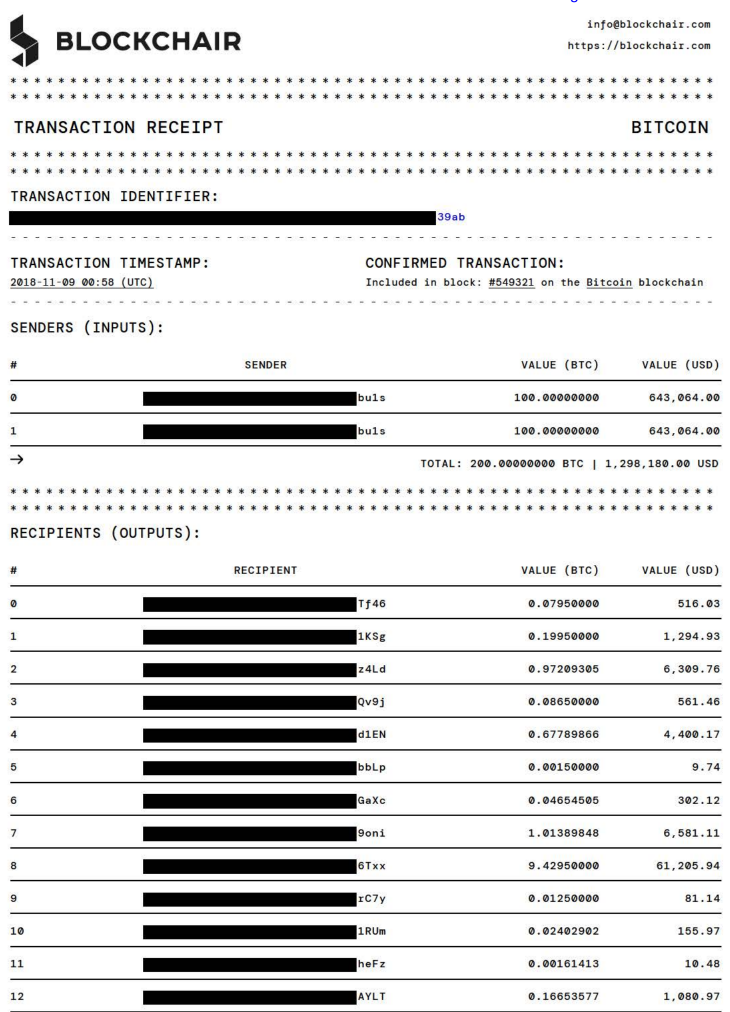
Exhibit 38



Case 1:20-cv-10849-JGLC Document 234-38 Filed 08/04/23 Page 3 of 9

#	RECIPIENT	VALUE (BTC)	VALUE (USD)
13	Lisy	0.01548333	100.50
14	T3w5	0.05070000	329.09
15	6C2x	0.48402981	3,141.79
16	3JpE	0.5556590	3,606.12
17	L4or	0.00919534	59.69
18	gRaF	0.07956797	516.47
19	X₩∨A	0.36188725	2,348.97
20	gzU6	0.25000000	1,622.73
21	guqC	0.00805536	52.29
22	ctBe	0.31326494	2,033.37
23	GLwU	0.05447255	353.58
24	yxRd	1.39950000	9,084.02
25	jYY4	1.99950000	12,978.56
26	c8LV	0.01517358	98.49
27	o2PD	0.01291240	83.81
28	su7y	0.00401290	26.05
29	Yova	0.04572273	296.78
30	FoSR	0.59134253	3,838.35
31	DZHj	0.46850000	3,040.99
32	dD5f	2.20350000	14,302.70
33	vq3B	0.01155568	75.01
34	LsWF	0.01157400	75.13
35	7bKh	0.00600000	38.95
36	Deqx	2.53001529	16,422.08
37	iUrA	0.00329120	21.36
38	7sxS	0.14520604	942.52
39	o5Qt	1.99950000	12,978.56
40	xskD	0.00241418	15.67
41	T4BZ	0.00649275	42.14
42	jz52	1.00000000	6,490.90

08pu	#	RECIPIENT	VALUE (BTC)	VALUE (USD)
11XG 0.05580544 362.23 46 a9mG 0.01999000 129.75 47 7rox 0.06053890 392.95 48 2aEg 0.08909727 576.32 49 Y2uC 0.99950000 6,487.65 50 100a 0.04424990 287.22 51 fhTe 0.05399834 350.50 52 Xj3k 0.11845082 768.86 53 mWDr 22.99862301 149,281.77 54 YHyX 1.99950000 782.15 55 pSGy 0.12050000 782.15 56 ZtW7 0.01510000 98.01 57 3p2C 99.99950000 649.086.75 58 M6fh 3.58404083 23,263.65 59 unm9 0.06665775 432.67 60 Z2mz 0.09550000 61.66 61 XiW3 0.08865963 252.23 62 KtN9 0.093580000 129,818.00 64 PPBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840066 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FrvN 0.151016330 974.69	43	оВри	0.00750000	48.68
	44	fzEr	1.99947877	12,978.42
7rDx 0.06053890 392.95 48 2aEg 0.0899727 578.32 49 Y2uC 0.99950000 6.487.65 50 tQDa 0.04424990 287.22 51 fhTe 0.0539984 350.50 52 Xj3k 0.11845082 768.85 53 mWDr 22.99862301 149,281.77 54 YMyX 1.99950000 782.15 55 pSGy 0.12050000 782.15 56 ZtW7 0.01510000 99.01 57 3p2C 99.99950000 649,086.75 58 M6fh 3.58404083 23.263.65 59 unm9 0.06665775 432.67 60 z2mz 0.00950000 51.66 61 XiW3 0.0885963 252.23 62 KtN9 0.02850000 12,978.46 63 7j6Q 0.12440000 897.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.0284086 184.35 68 QNAU 0.00720294 46.75 69 Ypsc 0.03950000 256.39	45	iiXG	0.05580544	362.23
2aEg 0.08909727 578.32 49 Y2uC 0.99950000 6.487.65 50 TQDa 0.04424990 287.22 51 ThTe 0.05399834 350.50 52 Xj3k 0.11845082 768.05 53 mWDr 22.99862301 149.281.77 54 YHyX 1.99950000 12.978.56 F2WR 0.12050000 782.15 76 78 78 78 78 78 78 78	46	a9mG	0.01999000	129.75
Y2uC 0.99950000 6.487.65 tQDa 0.04424990 287.22 fhre 0.05399834 350.50 Xj3k 0.11845082 768.85 Xj3k 0.11845082 768.85 WWDr 22.99862301 149,281.77 4 YMyX 1.99950000 12,978.56 Fram Wor 0.12050000 782.15 M6fh 3.58404083 23,263.65 M6fh 3.58404083 23,263.65 M6fh 3.58404083 23,263.65 M6fh 3.58404083 23,263.65 M6fh 3.6665775 432.67 M7 YMyX 0.0950000 61.66 M7 YMyX 0.0950000 61.66 M8 YM9Y 0.006665775 432.67 M8 M6fh 3.58404083 23,263.65 M8 M6fh 3.58404083 23,263.65 M8 M6fh 3.58404083 23,263.65 M8 M6fh 3.58404083 23,263.66 M8 YM9Y 0.00950000 61.66 M8 YM9Y 0.00437851 28.42 M8 YM9	47	7rDx	0.06053890	392.95
50 tQDa 0.04424990 287.22 51 fhTe 0.05399834 350.50 52 Xj3k 0.11845082 768.85 53 mWDr 22.99862301 149,281.77 54 YMyX 1.99950000 12,978.56 55 pSGy 0.12050000 782.15 56 ZtW7 0.01510000 98.01 57 3p2C 99.99950000 649.086.75 58 M6fh 3.58404083 23,263.65 59 unm9 0.0666775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.0386963 252.23 62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 706E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35	48	2aEg	0.08909727	578.32
51 IfhTe 0.05399834 350.50 52 Xj3k 0.11845082 768.85 53 mWDr 22.99862301 149,281.77 54 YMyX 1.99950000 12,978.56 55 pSGy 0.12050000 782.15 56 ZtW7 0.01510000 98.01 57 3p2C 99.99950000 649.086.75 58 M6fh 3.58404083 23.263.65 59 unm9 0.0666775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 706E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.0284006 184.35 68 QNAU 0.00720294 46.75	49	Y2uC	0.99950000	6,487.65
52 Xj3k 0.11845082 768.85 53 mWDr 22.99862301 149,281.77 54 YMyX 1.99950000 12,978.56 55 pS6y 0.12050000 782.15 56 ZtW7 0.01510000 98.01 57 3p2C 99.99950000 649,086.75 58 M6fh 3.58404083 23,263.65 59 unm9 0.06665775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 Kth9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 706E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 Ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69 <td>50</td> <td>tQDa</td> <td>0.04424990</td> <td>287.22</td>	50	tQDa	0.04424990	287.22
mwDr 22.99862301 149,281.77 54	51	fhTe	0.05399834	350.50
54 YMyX 1.99950000 12,978.56 55 pSGy 0.12050000 782.15 56 ZtW7 0.01510000 98.01 57 3p2C 99.99950000 649.086.75 58 M6fh 3.58404083 23,263.65 59 Unm9 0.06665775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.0000000 129,818.00 65 706E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 Ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	52	Xj3k	0.11845082	768.85
55 pSGy 0.12050000 782.15 56 ZtW7 0.01510000 98.01 57 3p2C 99.99950000 649,086.75 58 M6fh 3.58404083 23,263.65 59 unm9 0.06665775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 Kth9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 Ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	53	mWDr	22.99862301	149,281.77
56 ZtW7 0.01510000 98.01 57 3p2C 99.99950000 649,086.75 58 M6fh 3.58404083 23,263.65 59 unm9 0.06665775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 KtN9 0.0437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 Ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	54	YMyX	1.99950000	12,978.56
57 3p2C 99.99950000 649,086.75 58 M6fh 3.58404083 23,263.65 59 unm9 0.06665775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 Ktn9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 Ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	55	pSGy	0.12050000	782.15
58 M6fh 3.58404083 23,263.65 59 unm9 0.06665775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 Ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	56	ZtW7	0.01510000	98.01
59 unm9 0.06665775 432.67 60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	57	3p2C	99.99950000	649,086.75
60 z2mz 0.00950000 61.66 61 XiW3 0.03885963 252.23 62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	58	M6fh	3.58404083	23,263.65
61 XiW3 0.03885963 252.23 62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 30.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	59	unm9	0.06665775	432.67
62 KtN9 0.00437851 28.42 63 7j6Q 0.12440000 807.47 64 PBWR 20.00000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	60	z 2mz	0.00950000	61.66
7j6Q 0.12440000 807.47 64 PBWR 20.000000000 129,818.00 65 7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	61	XiW3	0.03885963	252.23
PBWR 20.00000000 129,818.00 7D6E 0.01238584 80.40 6C ZviA 20.00000000 129,818.00 RNCf 0.02840086 184.35 QNAU 0.00720294 46.75 G9 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	62	KtN9	0.00437851	28.42
7D6E 0.01238584 80.40 66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	63	7j6Q	0.12440000	807.47
66 ZviA 20.00000000 129,818.00 67 RNCf 0.02840086 184.35 68 QNAU 0.00720294 46.75 69 ypsc 0.03950000 256.39 70 FzVN 0.15016330 974.69	64	PBWR	20.00000000	129,818.00
RNCf 0.02840086 184.35 QNAU 0.00720294 46.75 ypsc 0.03950000 256.39 FzVN 0.15016330 974.69	65	7D6E	0.01238584	80.40
QNAU 0.00720294 46.75 69	66	ZviA	20.00000000	129,818.00
9 ypsc 0.03950000 256.39 FzVN 0.15016330 974.69	67	RNCf	0.02840086	184.35
70 FzVN 0.15016330 974.69	68	UAND	0.00720294	46.75
	69	ypsc	0.03950000	256.39
/ * * * MINER FEE * * * 0.00262800 17.06	70	FzVN	0.15016330	974.69
		* * * MINER FEE * * *	0.00262800	17.06

NOTE

BTC-USD RATE AT THE TIME OF TRANSACTION.

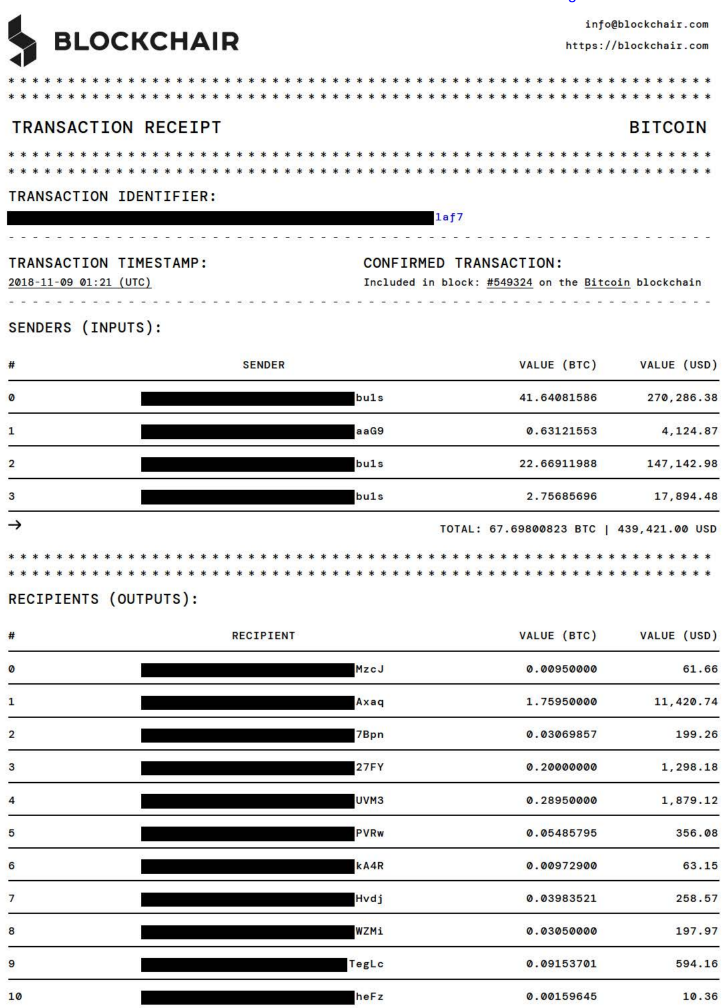
OMNI LAYER BALANCES ARE NOT INCLUDED IN THIS REPORT.

DISCLAIMER

THIS RECEIPT WAS GENERATED AUTOMATICALLY ON 2023-05-24 18:02 (UTC) AND IS BASED ON PUBLIC DATA FROM THE <u>BITCOIN</u> BLOCKCHAIN. BLOCKCHAIR MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. BLOCKCHAIR WILL NOT BE RESPONSIBLE OR LIABLE TO YOU FOR ANY LOSS OF ANY KIND, FROM ACTION TAKEN, OR TAKEN IN RELIANCE ON INFORMATION CONTAINED IN THIS RECEIPT. BLOCKCHAIR IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. BLOCKCHAIR DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.



Scan to check the validity of the receipt at Blockchair.com



Case 1:20-cv-10849-JGLC Document 234-38 Filed 08/04/23 Page 7 of 9

11 CNjX 0.14927806 968.95 12 QRxm 0.00319576 20.74 13 SuhU 0.0466997 392.64 14 Jfy9c 0.01510958 96.07 15 DbFC 0.13441069 872.45 16 In7TW 0.59320733 3.266.27 17 MdsE 0.03150000 204.46 18 N52W 0.24462520 1.687.54 19 UFfj 2.49950000 16.224.00 20 SpTc 0.06633740 40.49 21 X63x 0.06950000 451.12 22 RweJ 0.73537357 4.773.24 23 E666 0.08674075 56.74 24 AmE4 0.18900000 681.54 25 NKA7 0.00150000 2.94.36 26 DjRp 0.0508422 328.34 27 KEyA 0.43422600 2.818.52 28 mn7B 12.99950000 84.378.45 29 BawQ 0.01602000 324.64 30 2fzS 0.18650000 324.64 31 AGIW 0.95000000 324.64 32 SbZ5 0.39500000 324.64 33 RhNs 0.0920221 597.76 34 HBP4 2.99950000 19.409.46 35 mshQ 0.08540200 554.34 36 CcD3 0.0850000 59.49 40 STUD 0.1153133 723.82	#	RECIPIENT	VALUE (BTC)	VALUE (USD)
	11	CNjX	0.14927806	968.95
14	12	qRxm	0.00319576	20.74
DBFC	13	5uhU	0.04660997	302.54
	14	fy9c	0.01510958	98.07
MdsE	15	DbFC	0.13441069	872.45
N52W 0.24462520 1,587.84	16	n7Tw	0.50320733	3,266.27
UFfj 2.49950000 16,224.00 20 spTc 0.00623740 40.49 21 xG3r 0.06950000 451.12 22 RweJ 0.73537357 4,773.24 23 E66G 0.00874075 56.74 24 AmE4 0.10500000 681.54 25 NKa7 0.001500000 9.74 26 BfRp 0.05058422 328.34 27 KEyA 0.43422600 2.818.52 28 mn7B 12.9950000 84.378.45 29 8awQ 0.01662000 107.88 30 2fzS 0.18650000 3.24.54 32 sbZ5 0.3950000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 BBP4 2.99550000 19.469.46 35 mshQ 0.08564206 554.34 36 ccD3 0.08269595 536.77 yEIj 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	17	MdsE	0.03150000	204.46
20	18	N52W	0.24462520	1,587.84
21	19	UFfj	2.49950000	16,224.00
22 RweJ 0.73537357 4,773.24 23 E666 0.00874075 56.74 24 AmE4 0.10500000 681.54 25 NKa7 0.00150000 9.74 26 BfRp 0.05058422 328.34 27 KEyA 0.43422600 2,818.52 28 mn7B 12.99950000 84,378.45 29 8awQ 0.01662000 107.88 30 2fzS 0.18650000 1,210.55 31 AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.0826955 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	20	spTc	0.00623740	40.49
E66G 0.00874075 56.74 24	21	xG3r	0.06950000	451.12
AmE4 0.10500000 681.54 25 NKa7 0.00150000 9.74 26 BfRp 0.05058422 328.34 27 KEYA 0.43422600 2,818.52 28 mn7B 12.99950000 84,378.45 29 8awQ 0.01662000 107.88 30 2fzS 0.18650000 1,210.55 31 AGIw 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.0920921 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	22	RweJ	0.73537357	4,773.24
25 NKa7 0.00150000 9.74 26 BfRp 0.05058422 328.34 27 KEyA 0.43422600 2,818.52 28 mn7B 12.99950000 84,378.45 29 8awQ 0.01662000 107.88 30 2fzS 0.18650000 1,210.55 31 AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	23	E66G	0.00874075	56.74
26 BfRp 0.05058422 328.34 27 KEyA 0.43422600 2,818.52 28 mn7B 12.99950000 84,378.45 29 8awQ 0.01662000 107.88 30 2fzs 0.18650000 1,210.55 31 AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	24	AmE4	0.10500000	681.54
27 KEyA 0.43422600 2,818.52 28 mn7B 12.99950000 84,378.45 29 8awQ 0.01662000 107.88 30 2fzS 0.18650000 1,210.55 31 AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	25	NKa7	0.00150000	9.74
28 mn7B 12.99950000 84,378.45 29 8awQ 0.01662000 107.88 30 2fzS 0.18650000 1,210.55 31 AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	26	BfRp	0.05058422	328.34
29 8awQ 0.01662000 107.88 30 2fzS 0.18650000 1,210.55 31 AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	27	КЕУА	0.43422600	2,818.52
30 2fzS 0.18650000 1,210.55 31 AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	28	mn7B	12.99950000	84,378.45
AG1w 0.05000000 324.54 32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	29	8awQ	0.01662000	107.88
32 sbZ5 0.03950000 256.39 33 RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	30	2fzS	0.18650000	1,210.55
RhNs 0.09209221 597.76 34 HBP4 2.99950000 19,469.46 35 mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	31	AG1w	0.05000000	324.54
HBP4 2.99950000 19,469.46 mshQ 0.08540206 554.34 ccD3 0.08269595 536.77 yE1j 0.01502000 97.49 HQ8V 0.11501586 746.56 x3qR 0.08950000 580.94	32	sbZ5	0.03950000	256.39
mshQ 0.08540206 554.34 36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	33	RhNs	0.09209221	597.76
36 ccD3 0.08269595 536.77 37 yE1j 0.01502000 97.49 38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	34	HBP4	2.99950000	19,469.46
yE1j 0.01502000 97.49 HQ8V 0.11501586 746.56 x3qR 0.08950000 580.94	35	mshQ	0.08540206	554.34
38 HQ8V 0.11501586 746.56 39 x3qR 0.08950000 580.94	36	ccD3	0.08269595	536.77
39 x3qR 0.08950000 580.94	37	yE1j	0.01502000	97.49
	38	HQ8V	0.11501586	746.56
40 6Tub 0.11151313 723.82	39	x3qR	0.08950000	580.94
	40	6Tub	0.11151313	723.82

Case 1:20-cv-10849-JGLC Document 234-38 Filed 08/04/23 Page 8 of 9

#	RECIPIENT	VALUE (BTC)	VALUE (USD)
41	Wm×q	0.05758245	373.76
42	Y2uC	29.02476400	188,396.84
43	dA∨G	0.00378665	24.58
44	АХҮЗ	0.24919362	1,617.49
45	o18e	0.56180000	3,646.59
46	РҮхН	0.00568708	36.91
47	ErtC	0.01730835	112.35
48	S2Mi	0.01502589	97.53
49	qAfq	0.32458833	2,106.87
50	rb8m	0.30540234	1,982.34
51	Kbby	0.00465319	30.20
52	DQkA	0.16344189	1,060.88
53	nCAf	0.01910000	123.98
54	d3qL	0.00169780	11.02
55	4We7	0.08230274	534.22
56	ВWAB	0.01884208	122.30
57	GciM	9.99500000	64,876.54
58	cVBR	0.14935000	969.42
59	g4bL	1.03337936	6,707.56
60	f5or	0.04052284	263.03
61	6jnu	0.02748600	178.41
62	G8kZ	0.33623596	2,182.47
63	8DmP	0.03909793	253.78
64	YvuK	0.46314674	3,006.24
65	oFXd	0.15648248	1,015.71
66	nFvL	0.00747023	48.49
67	CD7r	0.00526525	34.18
68	2nXQ	0.00520000	33.75
69	fpGT	0.14263410	925.82
/	* * * MINER FEE * * *	0.00284900	18.49
			-

RECIPIENT VALUE (BTC) VALUE (USD)

TOTAL: 67.69800823 BTC | 439,402.50 USD

NOTE

BTC-USD RATE AT THE TIME OF TRANSACTION.

OMNI LAYER BALANCES ARE NOT INCLUDED IN THIS REPORT.

DISCLAIMER

THIS RECEIPT WAS GENERATED AUTOMATICALLY ON 2023-05-24 18:03 (UTC) AND IS BASED ON PUBLIC DATA FROM THE <u>BITCOIN</u> BLOCKCHAIN. BLOCKCHAIR MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. BLOCKCHAIR WILL NOT BE RESPONSIBLE OR LIABLE TO YOU FOR ANY LOSS OF ANY KIND, FROM ACTION TAKEN, OR TAKEN IN RELIANCE ON INFORMATION CONTAINED IN THIS RECEIPT. BLOCKCHAIR IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. BLOCKCHAIR DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.



Scan to check the validity of the receipt at Blockchair.com